DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials

Quality Assurance and Source Inspection

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Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 99.28

WELDING INSPECTION REPORT

Resident Engineer: Siegenthaler, Peter **Report No:** WIR-025291 Address: 333 Burma Road Date Inspected: 10-Jul-2011

City: Oakland, CA 94607

OSM Arrival Time: 700 **Project Name:** SAS Superstructure **OSM Departure Time:** 1900 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV Contractor: Zhenhua Port Machinery Company, Ltd (ZPMC), Changxing Island **Location:** Shanghai

CWI Name: CWI Present: Yes No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No Weld Procedures Followed: Yes No N/A N/A **Qualified Welders:** Yes No **Verified Joint Fit-up:** Yes No N/A N/A Yes No N/A **Approved Drawings:** Yes No **Approved WPS:** Yes No N/A **Delayed / Cancelled:**

34-0006 **Bridge No: Component:** OBG

Summary of Items Observed:

On this date Caltrans OSM Quality Assurance (QA) Inspector R. Hernandez was present during the time noted above and conducted observations relative to the work being performed.

The QA Inspector randomly observed the following work in progress:

Trial Assembly 13E

This QA Inspector witnessed the in-process high strength bolt installation on bolts connecting the U-Rib stiffeners to U-Rib stiffeners at the transverse splice between Panel Points (PP) 122 and (PP) 122.5 at deck panel elevations, for Segment 13E. The QA Inspector verified installation of the high strength bolts on a random basis and the results appeared to be in general compliance.

The bolt sizes used were M22-2.5 x 65 RC Lot # DHGM220131.

This QA inspector performed MT of approximately 15% of the area previously tested and accepted by ZPMC Quality Control personnel. This QA Inspector generated an MT report for this date. All components were as listed on NWIT notification no. 09672. The member(s) is/are identified as OBG Vertical Plate, Deck Plate, & Segment components identified below with the following identifying weld no.(s):

- 1. SEG3007C-164, 170, 176, 431~436.
- 2. VP3002-001-004.

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- 3. DP3082-001-007, 008, 057, 058, 077, 078.
- 4. SEG3007Q-083.
- 5. SEG3009V-002-048.
- 6. SEG3007E-245, 247, 248, 265, 266, 246.
- 7. SEG3007AZ-028, 030, 033, 034, 060, 059, 110, 048, 047.
- 8. SEG3007AT-512~519, 576~583, 097~104, 084~091, 204~207

Trial Assembly CB18

This QA inspector performed MT of approximately 100% of the area previously tested and accepted by ZPMC Quality Control personnel. This QA Inspector generated an MT report for this date. All components were as listed on QA - Post Blast Weld Repair Report dated 6.18.11 & 6.19.11. The member(s) is/are identified as OBG Side Plate, Deck Plate, and Bottom Plate components identified below with the following identifying weld no.(s) or description:

- 1. Bottom Plate Gouge at 5300mm from north end on (BP3055A) and 400 mm from west side plate (SP3066A) of CB18.
- 2. Bottom Plate Gouge at 4700mm from south end on (BP3055A) and 480 mm from west side plate (SP3066A) of CB18.
- 3. Bottom Plate Gouge at 1620mm from south end on (BP3055A) and 800 mm from PP118.7of CB18.
- 4. Deck Plate Arc Strike at 3900mm from east end on (DP3113A) of CB18.
- 5. CB3002A-018-029
- 6. Bottom Plate Gouge at (BP9001A) between diaphragm-2 (CB3002J) and Diaphragm-3 (CB3002J)

Unless otherwise noted above all items observed on this day appeared to be in general compliance with the applicable contract documents



Summary of Conversations:

Pertinent conversations are included in the body of the report.

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Comments

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Eric Tsang 1500-0042-02372, who represents the Office of Structural Materials for your project.

Inspected By:	Hernandez,Rene	Quality Assurance Inspector
Reviewed By:	Hall,Steven	QA Reviewer